#### Part 1. Report Cover

Report Number: 00KPT02R

Title: Performance Oriented Packaging Testing of an

MS27683-1 Removable Head Drum, 16-Gallon, with 1-Quart, Rectangular Metal Cans (Quantity of 12) Packing

Groups I, II, III

Responsible Individual: R. Craig Webb, Code 512, DSN 744-4142 or Commercial (360)396-4142

Performing Activity: Naval Undersea Warfare Center Division, Keyport

610 Dowell Street, Keyport WA 98345-7610

Retest Report Date: April 2002

Revision Date: N/A

Original Report Date: April 2000

Report Type: Final

DTIC Distribution: N/A

Requesting Organization:

Defense Logistics Agency Defense Distribution Center ATTN: DDC-TO

2001 Mission Drive

New Cumberland, PA 17070-5000

Requesting Organization's Reference(s):

DLA memo of 14 Oct 99, Subj: Performance Oriented Tests to be Performed in 2000

Part 2. Test Results:  $\underline{X}$  combination  $\underline{C}$  composite

#### Section I. Pre-test Conditions

For initial testing, four drums (herein referred to as specimens 1 through 4) were received in new condition.

The following identification scheme designates the packaging specimen used for the test indicated. Assignments were made at random, in no particular order or sequence.

Specimen No.	<u>Test</u>
1	repetitive shock vibration test diagonal bottom chime, drop test diagonal top chime, drop test flat onto seam, drop test flat onto top, drop test flat onto bottom, drop test
2	stacking test hydrostatic pressure test
3	stacking test hydrostatic pressure test
4	stacking test hydrostatic pressure test

Prior to repetitive shock and drop testing, the drum was packed as noted in Appendix C.

## Section II. Summary

			PG I SG 1.2	2	<u>PG II</u> SG 1.2	,	PG III SG 1.2
A.	Drop Test - 71 in. (1.8 m)		PASS		PASS		PASS
B.	Stacking Test -	PASS		PASS		PASS	
C.	Vibration Test -		PASS		PASS		PASS
D.	Leakproofness Test -		N/A				

E.	Hydrostatic Pressure Test -	PASS	PASS	PASS		
F.	Water Resistance Test -	N/A				
G.	Compatibility Test -	N/A				
	certifiable, the configuration must pass the applicable, and mode(s) of shipment. This report is applicable	* *		intended		
	Section III. Dis	cussion				
Descr	ription of test results, including any rationale for vari	ations.				
A.	Drop test: cold conditions ( 0 deg F, 72 <u>X</u> ambient conditions standard conditions (23 deg					
	<u>Drop Orientations</u>	Pass /Fail See 49	CFR 178.603			
	Diagonal bottom chime: X /					
	Diagonal top chime:	X / X /				
	Flat sidewall (seam): Flat top:	X / X /				
	Flat bottom:	X /				
B.	B. Stacking test: See 49 CFR 178.606					
	X 24 hours days dynamic compression (periodic retest)					
	at 23 deg C & 50% RH X ambient 104 deg F conditions.					
	Leakage/rupture $\underline{\text{was not}}$ noted. Leaked/ruptured after $\underline{\text{N/A}}$ . Maximum deflection was $\underline{\text{N/A}}$ in. No deterioration in evidence.					

The three specimens, loaded as noted in Appendix C, did not leak, did not rupture, and showed no evidence of damage of deterioration. The total top load (1000 lb.) was greater than the minimum required based on the density of the heaviest liquid anticipated. Stacking stability was maintained.

C. Vibration test: As a means to determine capability, a drum was loaded as noted in Appendix C, and was tested for 60 minutes on a 3000-lb vibration table (rotary motion) that has a 1-inch vertical double amplitude (peak to peak displacement) such that the drum was raised from the platform (liftoff) to such a degree that a piece of steel strapping (1.6 mm) could be passed between the bottom of the

package and the platform. No apparent damage or distortion, as a result of this test at (236 rpm), was visible upon inspection. The drum remained closed and the contents (water) were completely retained. See 49 CFR 178.608.

D. Leakproofness test: The leakproofness test (49 CFR 178.604) was not conducted on the drum, because the outer packaging is not intended for containment of liquids.

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E. Internal Pressure/Hydrostatic Pressure test: See 49 CFR 178.605

____ N/A (surface only; solids); 49 CFR 178.605(a)

* ___ Z 50 kPa (36 psi) for ___ 5 ___ 30 min.; 49 CFR 178.605(d)

___ Z 100 kPa (15 psi) for ___ 5 ___ 30 min.; 49 CFR 173.27(c) (3) (ii)

___ X 95 kPa (14 psi) for ___ 5 ___ 30 min.; 49 CFR 173.27(c) (2) (i)

___ X 80 kPa (12 psi) for ___ 5 ___ 30 min.; 49 CFR 173.27(c) (3) (ii)

X 75 kPa (11 psi) for X 5 ___ 30 min.; 49 CFR 173.27(c) (2) (i)
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\* All three test samples did maintain 36 psi for the required full five minutes. In order to accomplish this the rubber gasket was brushed (both sides) with talcum powder (NSN 8510-817-0295) and the locking ring was tapped repeatedly during tightening with a rubber mallet until the ring completely closed around the cover, leaving no gap between the ends of the ring. It should be noted that the ends of the container bulged significantly at this pressure. It should also be noted that while all three drums in our test sample passed the 36 psi hydrostatic test the manufacturer only certifies them to 15 psi. Three drums do not represent a statistically significant sample which brings into question the validity of using this data to designate these 16 gallon drums as acceptable for packing group I status.

The test pressure for determining the ability of the packaging to maintain a designated hydrostatic pressure is not always specific to a packing group. A test pressure based on the vapor pressure of the intended liquid contents at 50 or 55 degrees C applies.

- F. Water resistance (Cobb Method) test (fiberboard): This test is only for fiberboard, as required by the standards for fiberboard boxes (49 CFR 173.516).
- G. Compatibility test (plastics packaging only):
  Compatibility testing (a procedure specified in appendix B to part 173, as required by 49 CFR 173.24(e) (3) (ii) is only required for plastics packaging intended to contain liquid hazardous materials.
  Compatibility testing is usually performed during the manufacturing process before filling.

#### Part 3. Test Personnel

The personnel who performed the aforementioned testing, or had a role in the testing, evaluation, and/or

documentation, as reported herein are recorded in the test files.

### Part 4. References

- A. Title 49 Code of Federal Regulations, Parts 173 and 178, 1 October 1999 edition.
- B. ASTM D 4919, Specification for Testing of Hazardous Materials Packagings.
- C. ASTM D 999, Standard Method for Vibration Testing of Shipping Containers.
- D. TAPPI Standard: T 441 Water Absorptiveness of Sized (Non-Bibulous) Paper and Paperboard (Cobb Test).

Part 5. Equipment

Item	Manufacture		Serial No.	Cal. Exp. Date
6-inch dial calipers	Brown & Sha	rp	599-579-2	9-24-00
3,000-lb vibration table	L.A.B.	318023	N/R	
5,000-lb electronic scale	TCI		27331	10-19-00
600-lb electronic scale	Excell		MKZ09600	6-30-00
release hook	Peck & Hale		Release-A-Mat	ic N/R
drop tester	L.A.B		4410646	N/R
100 psi pressure gauge	Duragauge	1912	10-0	5-00
Temperature Chamber	Russell		RD-16-3-3	6-7-00

## Appendix A

#### Test Applicability

- (1) Based on the drop height, computed stacking weight, and internal pressure maintenance, this test report is applicable for all modes of transportation including air and surface means (road, rail, and water) when the liquid hazardous substance intended for containment by the tested packaging is per the equivalencies listed in Appendix B, Section III of this report. Transportation by commercial (cargo and passenger) or military air is as permitted by regulation for the hazardous item. A test pressure based on the vapor pressure of the intended liquid contents applies.
- (2) Pass/fail conclusions were based on the particular drum specimens, test loads, and the limited quantities submitted for test. Extrapolation to other materials, other manufacturers, and other applications, different inner packaging, container sizes, or lesser inner quantities is the responsibility of the packaging design agency or applicable higher authority.
- (3) Reference to specification materials has been made based either on the information provided by the requester, the manufacturer, or the markings printed on, attached to, or embossed on the packaging. It was not possible to identify the exact composition of the drum construction materials.
- (4) Testing was performed per Title 49 Code of Federal Regulations.
- (5) Performance testing was undertaken and completed at the request of an agency responsible for the shipment of dangerous goods. The successful completion of required performance tests does not, by itself, authorize the marking and transportation of the dangerous goods. Applicable modal regulations should be consulted concerning the relationship of performance testing completed and the dangerous goods.
- (6) The required performance tests are intended to evaluate the performance of the packaging components. The criteria used to evaluate packaging performance is whether the contents of the packaging are retained within the outer packaging, should damage to the outer packaging occur, and secondly, if any inner packaging of hazardous materials leaks, ruptures, or is damaged so as to affect transportation safety. The successful completion of the required tests does not ensure the undamaged delivery or survivability of the actual commodity/item. Separate testing is necessary to ensure the stability of any explosive item.
- Part 3. Introduction: Brief description of why specific tests were performed and rationale for the test product selected (if applicable).

Packing Group I (greater danger) testing was requested for a 16-gallon, MS27683-1, removable head steel drum having as the intended contents twelve, 1-quart, rectangular metal cans. The configuration to be tested is intended to be applicable to a large assortment of liquid products contained in rectangular metal cans, in small volumes of 1 quart or less. For lesser volumes, variations to testing configuration can be determined by referring to 49 CFR 178.601 (g).

Water was used as a test liquid as permitted by Title 49 Code of Federal Regulations (CFR). Substitution for the actual hazardous item (material) is permitted by 49 CFR 178.602.

A secondary closure utilizing filament reinforced tape was used in accordance with accepted packaging practice.

Three combination packages made to the above described configuration were subjected to static loading. This is a U.S. DOT approved method of stack testing, especially when the combination packaging has wide application. One package (configuration) was subjected to vibration and drop (rough handling) testing as prescribed in ASTM D 4919. These tests are designed to simulate the shock and vibration a package (configuration) may encounter when being shipped worldwide by truck, rail, or ocean going transport. The order of testing was vibration, then drop testing.

In conducting the drop test, the packed drum was dropped first diagonally onto the top chime, followed by a drop diagonally onto the bottom chime. A drop flat onto the seam, top, and bottom followed. Between all drop orientations, the drum was dropped onto five different surfaces or edges. The decision to use the same container (configuration) for all drops was based on the relatively minimal damage demonstrated during previous testing. Five drops per drum exceeds 49 CFR 178.603 requirements, as well as both UN and ASTM recommendations (i.e., one drop diagonally onto a chime, one drop on the next weakest part, repeated using six samples total). The use of one configuration for multiple tests and drops is DOD policy as stated in draft regulation DLAR 4145.41/AR 700-143/AFR 71-5/NAVSUPINST 4030.55/MCO 4030.40, Packaging of Hazardous Material, the use of which was directed by MMDOS Letter 94-1 (same title), and its use extended by agreement during the DOD Performance Oriented Packaging Working Group meeting, Richmond, VA, 19-21 Sep 95.

Due to the variety of the items to be packaged, testing was actually conducted according to the parameters for dense liquids ( those with specific gravity up to 1.8) belonging to Packing Group II. This would equate to rough handling tests equivalent to those for Packing Group I for liquids having a specific gravity of 1.2 or less, and for Packing Group III liquids having specific gravity of 2.7 or less.

For each orientation for the drop test (49CFR 178.603), a free fall drop table, set for 71 inches(1.8 meters), was used. The impact surface was the 2-inch steel impact plate of the table.

The total top load (1000 lb.) used for the stack test (49 CFR 178.606), was greater than the minimum required based on the density of the heaviest liquid anticipated.

The leakproofness test (49 CFR 178.604) was not conducted on the drum, because the outer packaging is not intended for the containment of liquids.

The leakproofness test of the metal can is not required, because the can is an inner packaging in a combination packaging.

The hydraulic test (49 CFR 178.605) was not performed on the metal can, because a specific manufacturer and metal and/or can specification may not always be identified. For combination packaging to be transported by air, if the inner packaging is not able to maintain the designated internal pressure (49 CFR 173.27(c)), an overpack must be used. The overpack must be capable of maintaining the designated internal pressure. Therefore, the hydraulic test was performed on the metal drum in order to determine the potential for air transportation eligibility of the metal drum. Since the liquid contents were not identified and the associated vapor pressure at 50 or 55 degrees C was not available, the minimum test pressure, 15 psi, for the drum specification was selected. The hydrostatic (hydraulic) test was performed using the applicable section of ASTM D 4919. Each of the three test drum covers was drilled and fitted with an air valve and sealed using the normal rubber gasket, lid and locking ring. The drum was tested in the as received condition. The drums were to be pressurized in steps of increasing pressure until failure. Initially, the drums were each pressurized to 11 psi, the minimum pressure for paint, and paint related product. After maintaining the pressure for 5 minutes, the pressure was increased sequentially to 12, 14, and 15 psi, the minimum pressure for the drum specification. After maintaining that pressure at each successive level for 5 minutes, the pressure was raised to 36 psi, the minimum test pressure for Packing Group I single packagings.

The Cobb Method Test for water absorptiveness was not performed, because the test is not a performance test. The Cobb Method Test, addressed in 49 CFR 178.516, Standards for Fiberboard Boxes, is a material specification test only for the fiberboard to be used for outer packagings.

The vibration test (49 CFR 178.608) was performed to be in compliance with U.S. Department of Transportation standards for packagings bearing the United States mark (USA) as a component of the packaging certification marking. The test was conducted as prescribed by ASTM D 999, method A1 (Repetitive Shock Test) The test was run for 1 hour.

Compatibility testing (a procedure specified in appendix B to part 173, as required by 49 CFR 173.24(e)(3) (ii)) is only required for plastics outer packagings intended to contain liquid hazardous materials. This procedure, therefore, is not required since the drum is made of steel. Compatibility testing is usually performed during the manufacturing process before filling.

# Appendix B

### Test Data Sheet

### Section I Test Product

	Section	11. Test Floduct
Physical State:	solid <u>X</u> liquid	d gas
Test Product Density	/Specific Gravity: 1.0	
Amount Per Contain	er (Configuration):	
2.075 lb.	(3 gallon), rated (24.9 lb.) (28.6 lb.) packed	
Gross Weight: 70.11	b.	Test Weight: 31.9 kg
Density/Specific Grav	vity: 1.0	
Consistency/Viscosit	y: N/A	
Flash Point: N/A		
	Section II	I. Test Parameters
X 71 in.; 47 in.; 32 in.; from		G 1.2 or solids) or solids)
	•	uids, water (SG = 1) represents a solution ha

aving a specific gravity of 1.2 or less. Equivalent specific gravity derived from drop height is as follows:

PG factor x density (or SG) = drop height, thus SG = drop height/PG factor (49 CFR) 178.603) 0.67 m x SG = 1.2 m, thus SG = 1.8, PG III.

Stacking Weight/Dynamic Compression Force: Ref: 49 CFR 178.606

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Liquids: A = (n-1) [w + (s) (v) (8.3) (.98)] c;
        where: A = applied load in pounds
                n = minimum number of containers that when stacked reach a height of
                     10 feet (round up to the next integer)
                s = specific gravity of lading
                w = maximum weight of one empty container in pounds
                v = actual capacity of container (rated capacity + outage) in gallons
                8.3 corresponds to the weight (lb.) of 1 gallon of water
                0.98 corresponds to maximum fill (98% max. capacity)
  371 lb. Minimum required (PG I, SG 1.2); 1000 lb. actual
            A = (n-1) [w + (s) (v) (8.3) (.98)
            n = (120 \text{ in.}/22.5 \text{ in.})
where:
              = 5.3 rounded up to 6
            w = 45 lb.
            s = 1.2
            v = (3 \text{ gal})
            A = (6-1) [45 + (1.2) (3) (8.3) (.98)] = 371.41 lb.
   444 lb. Minimum required (PG II, SG 1.8); 1000 lb. actual
            A = (n-1) [w + (s) (v) (8.3) (.98)
           n = (120 \text{ in.}/22.5 \text{ in.})
where:
              = 5.3 rounded up to 6
            w = 45 lb.
            s = 1.8
            v = (3 \text{ gal})
            A = (6-1) [45 + (1.8) (1) (8.3) (.98)] = 444.62 lb.
   1000 lb. actual lb. Minimum required (PG III, SG 2.7); 1000 lb. actual
            A = (n-1) [w + (s) (v) (8.3) (.98)
where:
            n = (120 \text{ in.}/22.5 \text{ in.})
              = 5.3 rounded up to 6
            w = 45 lb.
            s = 2.7
            v = (3 \text{ gal})
            A = (6-1) [45 + (2.7) (1) (8.3) (.98)] = 554.43 lb.
Solids
           A = (n-1)(w)(.95)
where:
           A = applied load in pounds
            n = minimum number of containers that when stacked, reach a height of
                  10 feet (rounded up to the next integer)
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w = maximum weight of one packed container in pounds.95 corresponds to maximum fill (95% maximum capacity)

N/A lb. minimum required; N/A lb. actual 
$$A = (n-1)(w)(.95)$$
  $w = lb$ .  $A = (-1)()(.95) = lb$ .

Internal/Hydrostatic Test Pressure (liquids only) Ref: 49 CFR 178.605 and 173.27

N/A (surface only; solids)

X psi/250 kPa (36 psi) (PG I single minimum)

X 14.5 psi/100 kPa (15 psi) (PG II/III single minimum)

X 13.8 psi/95 kPa (14 psi) (combination minimum, PG N/A)

X 11 psi/75 kPa (other)

X 15 psi/103.4 kPa (other, drum specification)

\_\_\_\_ psi/ \_\_\_\_ kPa (other)

Altitude:	X	N/A		Vacui	ım:	X	_ N/A
		ft,	deg F,	hr	in. I	Hg,	min.

Section III. Equivalencies for Liquids

	Specific	Amou	nt	Gross Weight	Test Weight
	<b>Gravity Total</b>	(each)		(pounds)	(kilograms)
	see note 1	Conta	iner	see note 2	see note 2
water	1.0	24.9	(2.1) lb.	70.0	31.8
PG I		29.3	(2.4) lb.	74.4	33.8
PG II		44.8	(3.7) lb.	89.9	40.9
PG III		67.2	(5.6) lb.	112.3	51.1

Note 1: Equivalent specific gravity derived from drop height as follows:

PG factor x density (or SG) = drop height, thus SG = drop height/PG factor (49CFR 178.603)

PG I: 1.5 m x SG = 1.8 m, thus SG = 1.2 PG

PG II: 1.0 m x SG = 1.8 m, thus SG = 1.8

PG III:  $0.67m \times SG = 1.8 m$ , thus SG = 2.7 Unless otherwise computed for more dense liquids, water (SG = 1) represents a solution having a specific gravity of 1.2 or less.

Note 2: Gross and test weights include packaging (70 lb., 31.8 kg) and liquid contents.

### Appendix C

### Packaging Data

**Exterior Shipping Container** 

UN Type: Steel removable head drum UN Code 1A2

Specification Type: Drum, Metal-Shipping and Storage

Specification Number (s): MIL-D-6054; MS27683-1 (drum assembly);

MS27683-30 (container body); MS27683-60 (shipping cover)

MS27683-90 (gasket); MS27683-80A (locking ring)

Nominal (rated) Capacity: 16 gal

Container Manufacturer: MIRAX (bottom marking); CAGE 85717

Mirax Chemical Products, Corporation

St. Louis, Missouri 63139

Nomenclature: Drum, Steel, Shipping and Storage

Date (s) of Container Manufacture: 968 (embossed on bottom)

Material: Steel, 18 gauge (embossed on bottom)

NSN: 8110-00-254-5717 (drum assembly)

Contract No. N/A Purchase Order No. N/A

Tare Weight (empty drum): 24 lb. (actual, w/lid & ring)

Dimensions: 21.5 in. height, 16.5 in. diameter (OD)

19.88 in. usable inside height (IAW MIL-D-6054)

15.38 in. inside diameter (IAW spec)

Closure (Method/Type): Locking ring; nut and bolt, tightened to 6+/- .5 foot pounds;

pre-shaped, rubber gasket

Closure Dimensions: .75 in. in height (OD) (locking ring)

1.5 in. around (OD) (locking ring)

.375 in. by 3.25 in. (bolt)

Closure Specification Number (s):

MS27683-80A (locking ring)

MS27684-90 (gasket) NSN 5330-00-351-1162

MS27684-60 (drum cover, style 1) NSN 8110-00-222-3136

Closure Manufacturer (s): Nut and Bolt, not marked

Banding Type: N/A Banding Specification No (s): N/A

Banding Dimensions: N/A Banding Manufacturer: N/A

Banding Position (s): N/A

0 girthwise bands, encircling top, bottom, and sides

0 lengthwise bands, encircling top, bottom, and ends

0 horizontal bands, encircling sides and ends

Cushioning/Dunnage: Vermiculite - Grade 3 of ASTM C 516 (see additional description) Note. No bottom pad, top pad

Cushioning/Dunnage Specification Type (s): Not identified

Note. Recommended use - Commercial Item Description, Vermiculite, Absorbent (For Packaging Liquid Hazardous Material)

Cushioning/Dunnage Specification Number (s): N/A

Note. Recommended use - A-A-52450, NSN: 8135-01-324-2664

Cushioning/Dunnage Manufacturer (s): Not identified

Cushioning/Dunnage Dimensions: N/A

Leakproof Liner: A 4-mil polyethylene bag minimum size 22 inches wide by 43 inches deep shall be used.

### Additional Description:

a. A fine grade of vermiculite (2 inch thick layer) was placed in the bottom of the drum.
Six cans were placed upright on the vermiculite and more vermiculite was then packed around and over the top of the cans one inch thick. A fiberboard separator was placed on top of the vermiculite and covered with one inch of vermiculite.
Another six cans were placed on the vermiculite and more vermiculite was placed around and over the top of the cans covering them with two inches of vermiculite.
One

inch of vermiculite separated the cans from each other and the sides of the drum.

- b. Before closing, the drum was shaken down to settle the absorbent material. Additional absorbent material was added, as necessary to make a firm pack.
- c. The quantities of absorbent material DO NOT meet the guidelines for absorbent material outlined in AFJMAN 24-204/ TM 38-250/NAVSUP PUB 505/MCO P4030.19F/DLAM 4145.3, Preparing Hazardous Materials for Military Air Shipments.
- d. Care must be exercised when selecting vermiculite to avoid introducing water or surfactants (treatments to reduce dust) into the package. Only untreated vermiculite should be used. The use of CID A-A-52450, Vermiculite, Absorbent (For Packaging Liquid Hazardous Materials) is recommended.

Inner Packaging of Combination Packaging

Quantity of Inner Containers: 12 Capacity: 1 quart each

Specification Type: N/A

Specification Number (s): N/A

Type/Nomenclature: Metal can, rectangular with metal cap

NSN: Not Available

Manufacturer/Distributor: Freund Can Company

Manufacturer/Distributor Part No.: Catalogue No. 1914

Date of Manufacture: Not marked

Material: Metal

Tare Weight (empty can): ) 0.31 lb. (approx.); 141 g

Dimensions: 7.5 inches in height

4.6 inches in length 2.4 inches in width

Closure (Method/Type): Screw Cap

Closure Specification Number (s): Not marked

Closure Manufacturer: Not marked

Closure Dimensions: 0.5 inches in height (OD)

1-3/4 inches in diameter (OD)

3/8 inch in height (ID) 1-5/8 inch in diameter (ID)

Secondary Closure: Filament-reinforced tape

Secondary Closure Specification Type (s);

(1) Equivalent to - ASTM Standard Specification for Pressure Sensitive Tape for Packaging, Filament-Reinforced NSN: 7510-00-582-4772

ASTM D 5330-93, type II (medium tensile)

Secondary Closure Dimensions: 1 inch wide

Secondary Closure Manufacturer (s): not labeled

Cushioning/Dunnage Type: N/A

Cushioning/Dunnage Specification: N/A

Cushioning/Dunnage Specification Number (s): N/A

Cushioning/Dunnage Dimensions: N/A

Cushioning/Dunnage Manufacturer: N/A

Leakproof Liner: N/A

Static Electricity Protection: N/A

#### SUMMARY SHEET

Date Entry Date: Record No:

Test Report No: 00KPT02R Service: Navy

Test Report Title: "Performance Oriented Packaging Testing of an MS27683-1 Removable Head Drum,

16-Gallon, with 1-Quart, Rectangular Metal Cans (Quantity of 12) Packing Groups I,

II, III

Testing Activity: Naval Undersea Warfare Center, Code 512, Keyport, WA.

Date of Test: April 2000 Date Retest Due: April 2002

#### Test Summary

	<b><u>PG I</u></b> (sg 1.2)	<u>PG II</u>	<u>PG III</u>
Drop Test - 71 in. (1.8 m)	PASS	PASS	PASS
Stacking Test	PASS	PASS	PASS
Vibration Test	PASS	PASS	PASS
Hydrostatic Pressure	PASS	PASS	PASS

#### **Exterior Container**

Ext. Container: Steel Removable Head Drum

UN Code: 1A2 Ext. Container NSN: 8110-00-254-5717

Specification: MIL-D-6054

Net Weight: 24.9 lb/11.3 kg Tested Gross Weight: 70.1 lb/31.9 kg

Dimensions: 16 Gallon, Height 21.5", Diameter (OD) 16.5"

Manufacturer: Mirax Chemical Products, Corporation, St. Louis, Missouri

Year Manufactured: 98

Cushioning: N/A

External Container Closure: Locking ring, nut and bolt, pre-shaped rubber gasket

#### Commodity

Product Name: N/A

UN PSN: N/A

UN ID No.: N/A UN Packaging Group: N/A

Physical State: LIQUID

Product NSN: N/A	
NALC/DODIC:	
CAA:	EX No.:
Hazard Class:	Pkg. Method. for Exp:
Net Exp Wtlb./kg	

Intermediate Container

Intermediate Container: 4 Mil Poly Bag

Intermediate Container Specification: N/A

Intermediate Container NSN: N/A

Intermediate Cushioning: N/A

Intermediate Closure: Twist and tape closed

Dimensions: 22 inch width, 43 inch depth (minimum)

No. of intermediate containers: 1

**Unit Container** 

Unit container: 1-quart, Rectangular Metal Can

Unit container specification: N/A

Unit container NSN: N/A

Unit cushioning: N/A

Unit closure: Metal screw cap, 0.5 "height (OD), 1-3/4" diameter (OD), 3/8" height (ID),

1-5/8" diameter (ID)

 $Secondary\ closure:\ 1"\ Width,\ Tape\ Pressure\ Sensitive,\ Filament\ reinforced,\ Clear,$ 

IAW ASTMD-5330 TY2

Unit container size: Height 7.5 inch, 4.6 inches long, 2.4 inches wide

No. of unit containers: 12

#### **Supplemental Information**

- 1. Line drum with a 4 Mil Poly Bag, after packing twist and tape to close.
- 2. Pour 2 inches of absorbent material (vermiculite) in the bottom of the drum. Place six cans upright on the absorbent material. Pour more absorbent over and around the can, covering it with one inch of vermiculite and pack tightly. Place a fiberboard separator on top of the vermiculite and cover with 1" of vermiculite. Place another 6 cans upright on the vermiculite then pour more vermiculite around and over the cans covering them with 2" of vermiculite and pack tightly. One inch of absorbent separates the cans from each other and the sides of the drum.
- 3. Before closing shake down the drum to settle the absorbent material. Additional absorbent should be added to make a firm pack.

Note: The quantities of absorbent material DO NOT meet the guidelines for absorbent material outlined in AFJMAN 24-204/TM 38-250/NAVSUP PUB 505/MCO P403-.19F/DLAM 4145.3, Preparing Hazardous Materials for Military Air Shipment